	GENTRAL INTELLIGENC		REPORT NO.		
	INFORMATION	REPORT	CD NO.		
COUNTRY	East Germany		DATE DISTR.	20 Marc	h 195
SUBJECT	Transferral of Dredge WARNENUENDE t	o Stralsund	NO. OF PAGES	1	
↓ PLACE ACQUIRED	25X1A	٦	NO. OF ENCLS.		
DATE OF NFO.			SUPPLEMENT 1 REPORT NO.	ro 25>	(1A
		gradin of max. I sales my money from and my unique	TELONI NO.	SAME IN L	
THIS DOCUMENT COOPING OF THE UNITED ST 6. 9. C. 21 AND 22 OF ITE CONTENTS I HIBITED ST LAW	DETABLE REPORTATION AFFECTIVE THE NATIONAL DIFFESS ATTEMMENT THE MATTEMENT THE MATTEMENT THE MATTEMENT ACT SO ARE WITHIN THE MALE MADERN OF THE MEMORAGE ACT SO ARE MEMORAGE THE MATTEMENT OF THE MATTEMENT PROPERTY OF THE MEMORAGE PRODUCTION OF THIS FORM IS COMMITTED.		evaluated infor	MATION	
	match memoranges and extremi from a suggest for aught 1943, 1972, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 201 1985, 1985, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 2015, 20	25X1X			_
OURCE					
	The newly built seagoing dredge WARN East Germany to Stralsund via Stetti; howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheddredging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be employed. Bodden. Six of to be built in	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four		
А А	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was sched- dredging operations in the Jasmunder type seagoing dredges were scheduled	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		
	East Germany to Stralsund via Stettin howely capacity of 300 cubic meters, Stralsund and, afterwards, was scheduledging operations in the Jasmunder type seagoing dredges were scheduled were destined for the USSR, one for I	n. This dredge, was to be compuled to be emp. Bodden. Six of to be built in Rumania and one	, which had an pleted in loyed for ther WARNEMUENDE n 1953, Four e for East Germa		